

What is Claimed is:

1. A concealed magazine slot arrangement for carrying at least a magazine on a user's body, comprising:

5 a magazine holder comprising an inner panel, an outer panel, having a front operation side, overlapped on said inner panel, and a plurality of slot dividers transversely and spacedly affixed between said inner and outer panels to form a plurality of magazine slots concealed within said inner panel, said outer panel, and said slot dividers for receiving said magazine;

10 a gear carrier provided on said front operation side of said magazine holder for carrying a gear thereon; and

means for detachably fastening said magazine holder on said user's body, wherein said magazine holder is warped for fitting a curvature of said user's body, such that said outer panel is reinforced to substantially bias against said inner panel to physically self-adjust a shape of said magazine slots for retaining said magazine within
15 said respective magazine slot of said magazine holder.

2. The concealed magazine slot arrangement, as recited in claim 1, wherein said gear carrier comprises a plurality of webbing straps longitudinally formed on said front operation side of said magazine holder, wherein each of said webbing straps is spacedly sewn on said front operation side of said magazine holder to form a plurality of
20 gear slots for slidably receiving said gear therethrough.

3. The concealed magazine slot arrangement, as recited in claim 1, further comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises two
25 elongated straps extended from said inner panel and said outer panel said respectively at an opening of each of said magazine slots, and first and second fasteners respectively formed at said two elongated straps, wherein said first fasteners is detachably fastened with said second fastener to enclose said respective magazine slot for securely holding said magazine therein.

4. The concealed magazine slot arrangement, as recited in claim 2, further comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises two elongated straps extended from said inner panel and said outer panel said respectively at an opening of each of said magazine slots, and first and second fasteners respectively formed at said two elongated straps, wherein said first fasteners is detachably fastened with said second fastener to enclose said respective magazine slot for securely holding said magazine therein.

5. The concealed magazine slot arrangement, as recited in claim 1, further comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises a shielding strap extended from said inner panel of said magazine holder, and first and second fasteners respectively formed on said shielding strap and said front operation side of said outer panel, wherein said first fasteners is detachably fastened with said second fastener to enclose said respective magazine slot by said shielding strap for securely holding said magazine therein.

6. The concealed magazine slot arrangement, as recited in claim 2, further comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises a shielding strap extended from said inner panel of said magazine holder, and first and second fasteners respectively formed on said shielding strap and said front operation side of said outer panel, wherein said first fasteners is detachably fastened with said second fastener to enclose said respective magazine slot by said shielding strap for securely holding said magazine therein.

7. The concealed magazine slot arrangement, as recited in claim 1, further comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises an elastic tension clip securely disposed in each of said magazine slots for applying an

elastic clipping force on said magazine when said magazine is received in said respective magazine slot.

8. The concealed magazine slot arrangement, as recited in claim 2, further comprises a quick accessing fastener for securely retaining said magazine within said
5 respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises an elastic tension clip securely disposed in each of said magazine slots for applying an elastic clipping force on said magazine when said magazine is received in said respective magazine slot.

10 9. The concealed magazine slot arrangement, as recited in claim 1, further comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises at
15 least two magnetic members respectively formed on said inner and outer panels of said magazine holder within each of said magazine slots for magnetically attaching said magazine so as to hold said magazine within said magazine slot.

10 10. The concealed magazine slot arrangement, as recited in claim 2, further comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw
20 from said respective magazine slot, wherein said quick accessing fastener comprises at least two magnetic members respectively formed on said inner and outer panels of said magazine holder within each of said magazine slots for magnetically attaching said magazine so as to hold said magazine within said magazine slot.

25 11. The concealed magazine slot arrangement, as recited in claim 9, wherein said two magnetic members are two magnets respectively embedded on said inner and outer panels of said magazine holder within each of said magazine slots.

12. The concealed magazine slot arrangement, as recited in claim 10, wherein said two magnetic members are two magnets respectively embedded on said inner and outer panels of said magazine holder within each of said magazine slots.

13. The concealed magazine slot arrangement, as recited in claim 1, further comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises two pouch flaps detachably and adjustably attached to said inner and outer panels respectively
5 within said magazine slot, and first and second fasteners respectively formed at said two pouch straps, wherein said first fasteners is detachably fastened with said second fastener to enclose said respective magazine slot for securely holding said magazine therein.

14. The concealed magazine slot arrangement, as recited in claim 2, further
10 comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises two pouch flaps detachably and adjustably attached to said inner and outer panels respectively within said magazine slot, and first and second fasteners respectively formed at said two
15 pouch straps, wherein said first fasteners is detachably fastened with said second fastener to enclose said respective magazine slot for securely holding said magazine therein.

15. The concealed magazine slot arrangement, as recited in claim 13, wherein two lower portions of said pouch flaps are detachably attached to said inner and outer panels via two pairs of hook and loop fasteners respectively, wherein said first and
20 second fasteners are provided at two upper portions of said pouch flaps in such a manner that said pouch flaps are selectively attached to said inner and outer panels to adjust a height of said respective magazine slot for fitting said magazine therewithin.

16. The concealed magazine slot arrangement, as recited in claim 14, wherein two lower portions of said pouch flaps are detachably attached to said inner and outer
25 panels via two pairs of hook and loop fasteners respectively, wherein said first and second fasteners are provided at two upper portions of said pouch flaps in such a manner that said pouch flaps are selectively attached to said inner and outer panels to adjust a height of said respective magazine slot for fitting said magazine therewithin.

17. The concealed magazine slot arrangement, as recited in claim 1, further
30 comprises a quick accessing fastener for securely retaining said magazine within said respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises an

elongated pouch flap overlappedly folded in said respective magazine slot to form a pouch cavity within said magazine slot for holding said magazine therein, wherein two end portions of said pouch flap are extended out of said magazine slot and a portion of said pouch flap is affixed to an upper edge of said magazine slot in such a manner that
5 when one of said corresponding end portions of said pouch flap is pulled outwardly, said pouch flap is slid out from said magazine slot for extracting said magazine in said pouch cavity.

18. The concealed magazine slot arrangement, as recited in claim 2, further comprises a quick accessing fastener for securely retaining said magazine within said
10 respective magazine slot and for providing a quick access of said magazine to withdraw from said respective magazine slot, wherein said quick accessing fastener comprises an elongated pouch flap overlappedly folded in said respective magazine slot to form a pouch cavity within said magazine slot for holding said magazine therein, wherein two
15 end portions of said pouch flap are extended out of said magazine slot and a portion of said pouch flap is affixed to an upper edge of said magazine slot in such a manner that when one of said corresponding end portions of said pouch flap is pulled outwardly, said pouch flap is slid out from said magazine slot for extracting said magazine in said pouch cavity.

19. The concealed magazine slot arrangement, as recited in claim 17, wherein
20 said quick accessing fastener further comprises first and second fasteners respectively provided at said two end portions of said pouch flap, wherein said first and second fasteners are detachably fastened with each other to enclose said pouch cavity for securely holding said magazine therein.

20. The concealed magazine slot arrangement, as recited in claim 18, wherein
25 said quick accessing fastener further comprises first and second fasteners respectively provided at said two end portions of said pouch flap, wherein said first and second fasteners are detachably fastened with each other to enclose said pouch cavity for securely holding said magazine therein.

21. The concealed magazine slot arrangement, as recited in claim 4, wherein
30 said fastening means comprises a shoulder strap upwardly extended from said magazine holder and a waist strap sidewardly extended from said magazine holder such that said

magazine holder serves as a vest for being worn on said user's body while said magazine slots are positioned at said chest of said user.

22. The concealed magazine slot arrangement, as recited in claim 6, wherein said fastening means comprises a shoulder strap upwardly extended from said magazine holder and a waist strap sidewardly extended from said magazine holder such that said magazine holder serves as a vest for being worn on said user's body while said magazine slots are positioned at said chest of said user.

23. The concealed magazine slot arrangement, as recited in claim 8, wherein said fastening means comprises a shoulder strap upwardly extended from said magazine holder and a waist strap sidewardly extended from said magazine holder such that said magazine holder serves as a vest for being worn on said user's body while said magazine slots are positioned at said chest of said user.

24. The concealed magazine slot arrangement, as recited in claim 10, wherein said fastening means comprises a shoulder strap upwardly extended from said magazine holder and a waist strap sidewardly extended from said magazine holder such that said magazine holder serves as a vest for being worn on said user's body while said magazine slots are positioned at said chest of said user.

25. The concealed magazine slot arrangement, as recited in claim 18, wherein said fastening means comprises a shoulder strap upwardly extended from said magazine holder and a waist strap sidewardly extended from said magazine holder such that said magazine holder serves as a vest for being worn on said user's body while said magazine slots are positioned at said chest of said user.

26. The concealed magazine slot arrangement, as recited in claim 4, wherein said fastening means comprises at least two body straps sidewardly extended from two sides of said magazine holder respectively, and first and second connectors respectively provided at two free ends of said body straps, wherein said first and second connectors are detachably connected with each other for fastening said magazine holder on said user's body.

27. The concealed magazine slot arrangement, as recited in claim 6, wherein said fastening means comprises at least two body straps sidewardly extended from two

sides of said magazine holder respectively, and first and second connectors respectively provided at two free ends of said body straps, wherein said first and second connectors are detachably connected with each other for fastening said magazine holder on said user's body.

5 28. The concealed magazine slot arrangement, as recited in claim 8, wherein said fastening means comprises at least two body straps sidewardly extended from two sides of said magazine holder respectively, and first and second connectors respectively provided at two free ends of said body straps, wherein said first and second connectors are detachably connected with each other for fastening said magazine holder on said
10 user's body.

 29. The concealed magazine slot arrangement, as recited in claim 14, wherein said fastening means comprises at least two body straps sidewardly extended from two sides of said magazine holder respectively, and first and second connectors respectively provided at two free ends of said body straps, wherein said first and second connectors
15 are detachably connected with each other for fastening said magazine holder on said user's body.

 30. The concealed magazine slot arrangement, as recited in claim 18, wherein said fastening means comprises at least two body straps sidewardly extended from two sides of said magazine holder respectively, and first and second connectors respectively
20 provided at two free ends of said body straps, wherein said first and second connectors are detachably connected with each other for fastening said magazine holder on said user's body.